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EUROPEAN PATENT APPLICATION

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AL LT LV MK RO SI

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- (83) Declaration under Rule 28(4) EPC (expert solution)
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Remarks:

The sequence listing, which is published as annex to the application documents, was filed after the date of filing. The applicant has declared that it does not include matter which goes beyond the content of the application as filed.

(54) Myosin-like gene expressed in human heart and muscle

(57) The invention provides compounds and compositions comprising isolated nucleic acids encoding a novel human myosin-like protein particularly expressed in heart and muscle, compositions derivable directly or indirectly therefrom, including probes, proteins, and antibodies, and methods for using the same.

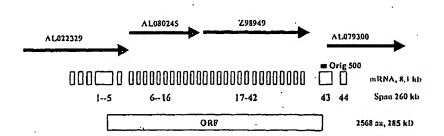


Fig. 5

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PARTIAL EUROPEAN SEARCH REPORT

Application Number

which under Rule 45 of the European Patent Convention EP 01 11 2637 shall be considered, for the purposes of subsequent proceedings, as the European search report

	DOCUMENTS CONSI	DERED TO BE RELEVANT		ר		
Category		Indication, where appropriate,	Relevant	CLASSIFICATION OF THE		
Сацевогу	of relevant pas		to claim	APPLICATION (Int.CI.7)		
	DATABASE EMBL [On Entry HS125H2, Acc 6 September 1997 (LLOYD, D.: "Human CTA-125H2 on chrompart of the gene f similar to KIAA021 chain, ESTs, GSSs XP002177437 see nt. 1-120630	.no. Z98949, 1997-09-06) DNA sequence from clone osome 22q11-12 Contains or a novel protein 6 and myosin heavy	1-26	C12N15/12 C12N15/62 C07K14/47 C07K16/18 C12Q1/68 G01N33/53 A61K38/17 A61K31/7088		
	DATABASE EMBL [On Entry/Acc.no. AB04: 16 May 2001 (2001- YOKOTA, J ET AL.: mRNA, complete cds XP002177438 * the whole docume	2648, 95-16) "Homo sapiens bk125H2.1 ."	1,4-10			
	(US); SHIMKETS RICI 5 October 2000 (200	00-10-05) and 3196 and paragraphs	1,4-21, 23-26	TECHNICAL FIELDS SEARCHED (Infl.Ci.7) C12N C07K C12Q G01N		
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not comply be carried of Claims seat Claims not Claims not Reason for Althouse, human been	with the EPC to such an extent that but, or can only be carried out partiel refried completely: refried incompletely: searched: the limitation of the search: bugh claim 12, in a is directed to a man/animal body (Arti	s far as it pertains to method of treatment of th cle 52(4) EPC), the sea used on the alleged effec	in vivo			
	Place of search	Date of completion of the search		Examiner		
•	THE HAGUE	13 September 2003	L Sma	lt, R		
CATEGORY OF CITED DOCUMENTS T: theory or principle underlying the Invention E: earlier patent document, but published on, or after the filting date Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosuro S: member of the same patent family, corresponding document document S: member of the same patent family, corresponding document document						

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	DOCUMENTS CONSIDERED TO BE RELEVANT	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)	
atagory	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
,,X	WO 00 77173 A (HUMAN GENOME SCIENCES INC ;ROSEN CRAIG A (US); RUBEN STEVEN M (US)) 21 December 2000 (2000-12-21) see seq.ID's 12, 53 and 117, and gene #2	1,4-21, 23-26	
			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
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ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 11 2637

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13-09-2001

cit	Patent document ed in search repo	t ort	Publication date		Patent family member(s)		Publication date
WO 0	058473	Α	05-10-2000	AU WO	3774500 0058473	A A2	16-18-200 05-10-200
WO 8	077173	Α	21-12-2000	UA UA WO WO	5922209 5174699 0079076 0077173	A A1	05-12-260 02-01-269 23-11-266 21-12-200
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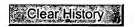
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<u>#5</u>	Search #4 AND muscle	12:16:41	<u>777</u>
<u>#4</u>	Search #2 AND human	12:16:19	<u>1155</u>
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IUBMB Enzyme Nomenclature

EC 3.6.4.1

Common name: myosin ATPase

Reaction: ATP + H_2O = ADP + phosphate

Other name: actomyosin

Systematic name: ATP phosphohydrolase (actin-translocating)

Comments: Proteins of the contractile apparatus of muscle and nonmuscle cells; myosin molecule consists of two heavy chains (about 200 kDa) and two pairs of light chains (15-27 kDa). The head region of the heavy chain contains actin- and ATP-binding sites. ATP hydrolysis provides energy for actomyosin contraction.

Links to other databases: BRENDA, EXPASY, KEGG, ERGO, CAS registry number:

References:

- 1. Rayment, I. The structural basis of myosin ATPase activity. J. Biol. Chem. 271 (1996) 15850-15853. [Medline UI: 96279116]
- 2. Hasson, T. and Mooseker, M.S. Vertebrate unconventional myosins. J. Biol. Chem. 271 (1996) 16431-16434. [Medline UI: 96279199]
- 3. Murphy, C.T. and Spudich, J.A. The sequence of the myosin 50-20K loop affects myosin's affinity for actin throughout the actin-myosin ATPase cycle and its maximum ATPase activity. *Biochemistry* 38 (1999) 3785-3792. [Medline UI: 99192418]

[EC 3.6.4.1 created 1984 as EC 3.6.1.32, transferred 2000 to EC 3.6.4.1]

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SP MeSH

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Microfilament Proteins

Myosins

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Proteins

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S2	2	"6024958".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/29 15:49
S3	0	"199623886.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/29 15:50
S4	0	"9623886.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/29 15:50
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S7	157	(gu.in. or ji.in. or penn.in. or hanzel.in. or rank.in. or chen.in. or shannon.in.) and myosin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/08/31 12:24